



BRICKWORK

- High quality brickwork, mortar joint detail and colour to be approved. Type 1. Refer to NBS Specification LOBBY ENTRANCES
- High quality brickwork, mortar joint detail and colour to be approved. Type 2. Refer to NBS Specification colour and samples to be approved. High quality brickwork, mortar joint detail and colour to be approved. Type 3. Refer to NBS Specification
- High quality brickwork, mortar joint detail and colour to be approved. Type 4. Refer to NBS Specification
- High quality brickwork, mortar joint detail and colour to be approved. Type 5. Refer to NBS Specification
- 5. Half brick shadow gap.
- 6. Brick soldier course, to match surrounding brickwork.
- Hit and miss brickwork to match surrounding brickwork.
- Recessed decorative brickwork to match surrounding brickwork.
- 9. Building face set back by half a brick with brick reveal, brick type (type 1-5) and mortar to match surrounding brickwork.
- 10. Glazed double height entrance lobby with solid timber frame to match door, paneling with solid timber facing to match door and frames,
- 11. High quality brick finish to walls of entrance recess, brick type (type 1-5) and mortar detail to match surrounding brick wall, with surface mounted light fittings with conduits hidden. Lighting detail to be
- 12. Secured By Design compliant patterned MS Steel gates. Gate design, colour and sample to be approved. Refer to landscape architects details for requirements.
- 13. High grade stainless steel fronted multi-unit post box with brush finish stainless steel with external locking mechanism inside lobby to be SBD approved, high grade stainless steel video intercom system, e.g. Allgood, all mounted to align with brick joints.
- 14. Stainless steel dry riser door panel, frame and door furniture, finish to be approved, mounted to align with brick joints.
- 15. High quality louvered PPC metalwork clad doors and metal frame to bike and bin stores, stainless steel ironmongery, kick plate & fob entry system, fully suited with management system (e.g. Allgood), colour to
- INDIVIDUAL ENTRANCES & FRONT GARDENS
- Brick soffit to be mechanically fixed to underside and walls of recessed porch, brick type (type 1-5) and mortar detail to match surrounding brick wall.
- 17. Solid timber clad entrance door with 18mm+ timber facing, multi-point locks and stainless steel detailing and viewing panel, e.g. Urban Front or Spirit Doors, door detail and colour to be approved.
- 18. MS steel PPC balustrade and gates, railing to Landscape Architect's specification and detail, fob system and child safety measures. colour to be approved, mounted to high quality brickwork garden walls, brick type (type 1-5) and mortar detail to match adjacent building brickwork.

BALCONIES

- 19. High quality brick finish to walls and soffit of recessed balconies and
- 20. Balustrade to Juliet Balcony / projecting balcony / recessed balcony / terrace composed of opaque toughened glass & PPC steelwork frame. Colours and detail to be approved.
- 21. John Brash castellated timber decking to balconies and terraces,

colour and samples to be approved. WINDOWS

- 22. High performance combination windows, balcony doors and glass doors system, eg. Futura + and Contura Nation, with PPC aluminium fascia and outer frame, softwood inner frame, colour and samples to be approved, full brick reveals to all windows and doors.
- 23. Opaque glass panel, colour to be approved.

ROOFS

- 24. Metal coping.
- 25. Integral gutters on exposed edges with hoppers & downpipes to roof terraces, brick type (type 1-5) and mortar to match surrounding architects design specification & client approval. Finish to match aluminium downpipes
 - 26. Green roof system, e.g. Erisco Bauder.
 - 27. Zinc standing seam roof finish, to form gutters and coping details at edges, samples to be approved.

LANDSCAPING

- 28. High quality brick walls with mounted balustrade to Landscape Architect specification and detail.
- 29. High quality street lighting to lighting specification and detail, to be approved by client

CANOPY

- Canopy to double height entrance lobbies. GRC panels mechanically fixed back to steel sub-structure to structural engineers specifications.
- 31. Canopy to individual entrances to be high-grade precast polished concrete mechanically fixed back to proposed structure.
- 32. Entrance signage to be cast into GRC

SPECIALS

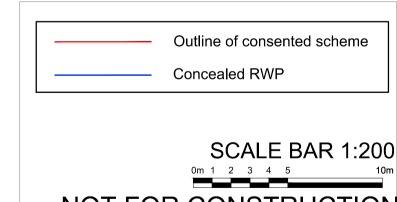
37. Full brick shadow gap.

33. Specialist windows to acoustician's performance specification. Please refer to Acoustician's report for further information.

timber with zinc standing seam finish to match roof.

- 34. Double skin brickwork to meet acoustician's performance specification.
- Please refer to Acoustician's report for further information. 35. Chimney from gas boiler. Enclosures to be formed from light weight
- 36. GRC planter boxes to architects detail.

- Bespoke gate to be designed in collaboration with local artist and approved by client and architect.
- 40. High quality vertical railing to landscape architects detail, railing
- colour and finish to match defensible space railing.
- 41. Flemish brickwork to match surrounding brickwork colour and mortar
- 42. Opaque glass solution to 2m from FFL to provide privacy to adjacent neighbours. Refer to window schedule and NBS specification.
- 43. PPC aluminum downpipe E.g. Alumasc Guardian. Downpipes recessed into brickwork or concealed behind brickwork as noted (colour & finish to client's approval).
- NB: Bat & Sparrow boxes to be incorporated into brickwork on facade in line with planning requirements. Boxes to use bespoke faced brickwork to match types 1-5 facing bricks. All boxes to be above 4th floor and located on rear & courtyard elevations only



ALAN CAMP

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note: all dimensions to be checked on site defore commencement of the work if this drawing exceeds the quantities in any way the archivests are to be informed before the work is

commenced, for all other purposes other than planning application purposes do not scale, use

Issued for Planning

BACTON LOW RISE REDEVELOPMENT

PROPOSED BLOCK B1 ELEVATONS

P1 11.04.14 For Planning

P2 16.04.14 Issued for Planning

P6 07.05.14 Issued for Planning

P7 08.05.14 Issued for Planning P8 23.05.14 Issued for Planning

P3 16.04.14 Amended Areas Bubbled

P5 28.04.14 Amended Areas Bubbled

CAMDEN LONDON

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rev. date

P4 25.04.14

DHO SĬTE

ARCHITECTS

drawn:

04.14

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